




Kalamazoo River Cleanup Coalition

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www.kalrivercleanup.org

"We do not inherit our environment from our ancestors, but borrow it from our children."

Allied Site Feasibility Study* Summary by Gary Wager

<u>Alternative</u>		<u>Description</u>	EPA Region 5 Records Ctr.  312162
#1	\$0	Do nothing. Leave things as they are.	
#2A	\$18.6M	In-place containment of outlying areas. Consolidate materials (about 225,000cy) Underneath earthen cover, groundwater and landfill gas monitoring, I.C.s.*	
#2B	\$19.9M	Excavate outlying areas (an additional 40,500 cy), beneath earthen cover, consolidate groundwater / gas monitor, I.C.s.**	
#3A	\$24.2M	In-place containment of outlying areas, consolidate materials (225,000 cy) beneath an impermeable cover.	
#3B	\$29.9	Excavate outlying areas (additional 91,000 cy) consolidate materials beneath an impermeable cover.	
#4A	\$27.8M	Removal and Off-site Disposal of some outlying areas.(40,500cy) Consolidation of remaining materials(225,000cy) under impermeable cover.	
#4B	\$35.6M	Removal and Off-site Disposal of all outlying areas (91,000cy) consolidation of materials (225,000cy) under impermeable cover.	
#5A	\$212.6M	Total removal and off-site disposal of all materials (1.5 M cy) by truck.	
#5B	\$224.7M	Total removal and off-site disposal of all materials. Stabilize with Portland cement prior to shipment by truck.	
#6	\$152M	Create a TSCA-type landfill, by excavating four pits and installing proper liners. Some material would have to be trucked off-site.	

* Since this summary was developed, the EPA has rejected the original FS, and has proposed alternatives 3C, 3D, 4C, and 4D, involving various increases in the amount of material to be excavated and consolidated at the site.

** I.C.s – Institutional Controls e.g. security fences, no public access, deed restrictions, ground water testing, etc. in perpetuity.

Your River, Your Future

Wednesday, April 21st, 2010, 6:30 p.m.

(the day before Earth Day)

Prairies Room at Radisson, Downtown Kalamazoo

The Line up...

- **Welcome / Why We Are Here**
Jason Novotny, KRCC Board Member
- **Where Are We in the Superfund Process?**
Jeff Spoelstra, Coordinator, KRWC
- **Don't PCB in our Water**
John Paquin, Environmental Programs Manager, City of Kalamazoo
- **PCBs, Human and Ecological Health**
Dr. Charles Ide, WMU
- **A Fence Line Neighbor Speaks Out**
Jim Reibel, Local Resident
- **Award Presentation: Envisioning A Future Contest** – Jennifer Clark, KRCC Board Member
Principal Chuck Tansey, accepting award on behalf of the students of Edison Environmental Science Academy, Kalamazoo Public Schools
- **Introduction of Elected Representatives-KRCC President, Michael Seals**
Time permitting, elected officials will have 3 minutes to answer 2 questions:
What is your biggest concern about the Kalamazoo River Superfund Site?
What are you doing about it?
- **Question & Answer / Discussion** – all participants, facilitated by Jason Novotny
- **Closing Remarks, a call to action**



Make me clean..

Let me be seen..

-Janay, Edison Environmental Science Academy Student



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Gary Wager, Executive Director
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